## ABSTRACT OF THE DISCLOSURE

An auxiliary sun visor for a vehicle sun visor comprises an auxiliary sun visor panel, a pair of opposed clips, a track assembly defining a first axis attached to the clips, and a mount for attaching the visor panel to the track assembly and for permitting pivotal movement of the panel about the first axis and a second axis transverse to the first axis. The clips are configured for coupling the auxiliary visor to a vehicle sun visor. The track assembly and mount cooperably permit the pivotal movement of the panel about the first axis. The mount may be selectively positioned along the track assembly in order to move the position of the second axis relative to the first axis.

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